MAINTENANCE AND REPAIR OF FIRE SUPPRESSION SYSTEMS AND FIRE ALARM SYSTEMS PERFORMANCE REQUIREMENS SUMMARY

Required Service	Paragraph Number	Standard	Max. Allowable Degree of Deviation (AQL) and Lot Size	Method of Surveillance	Proportion of Service to Total
Inspection and Test	Statement of Work &Paragraph C.9 and Attachment 1	As stated in applicable paragraph in the Statement of Work and consisting of: Fire Alarm Systems (.10) Initiating Systems (.10) Wet Pipe Systems (.10) Dry Pipe Systems (.10) Pre-Action System (.10) Halon Systems (.10) Wet Chemical Systems (.10) Dry Chemical Systems (.10) Fire Pumps (.10)	4 % Lot size is the number of doors scheduled for the month	Random Sampling	85% of the monthly price for preventive maintenance
Maintenance, Repairs and Installation	Statement of Work Paragraph C.19, C.21 and C.24	As stated in applicable paragraphs in the Statement of Work and consisting: 1. Based on proper service order (.10) 2. Complete cost estimate submitted (.20) 3. Quality materials used (.20) 4. Proper Workmanship (.50)	4 % Lost size is the number of services performed during the month	100%	85% of the amount invoiced for the failed service(s)